## **DATA PROCESSOR**

Publication number: JP1096747 (A)

**Publication date:** 

1989-04-14

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Applicant(s):

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Classification:

- international:

G06F9/455; G06F12/14; G06F21/00: G06F21/02: G06F9/455;

G06F12/14; G06F21/00; (IPC1-7): G06F12/14

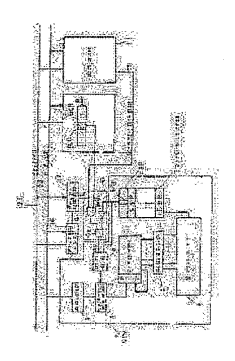
- European:

G06F9/455H; G06F12/14D; G06F21/00N1C3

**Application number:** JP19870255180 19871009 **Priority number(s):** JP19870255180 19871009

## Abstract of **JP 1096747 (A)**

PURPOSE: To avoid the read of data in a user state and to recover the broken data when an exception is processed by securing such a condition where a CPU uses a RAM in a supervisor state and holds the data after setting an access inhibiting state at a newly set flag or a register. CONSTITUTION: A microprocessor is set under an access usable state when an access level designating bit is set at '1' in a control register MCR. Then an address in an address space of a built-in RAM 11 is delivered onto an address bus 21 in case the bit S/U of a status register is set at '0' in a CPU and in user state. At the same time, a coincidence signal C is delivered from an address comparing circuit 17. Thus, the output of AND gates G1 and G2 are set at H levels. These output signals are supplied to an exception processing circuit 8 as the access violation signals AV.



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